## **SURVEY RECOVERY FORM**

City of Everett Department of 1	of Everett rtment of Public Works			State of Washington County: Snohomish		
•		Station Name	e: 28 04 X	K25		
Horizontal Datu Vertical Datum				Establish	ed By: SNOCO	
Control Point II	D: Book:	Page:	Pt#:	Date:	02/14/1996	
				Edited by Geod	etic Consultants 01/25/1998	
Section: 36	То	wnship: 28	N	Range:	04 E	
]	LATTITUDE: (5 decim	al places)				
	,	<u> </u>				
	ODTHOMETRIC HEI	CUT.		Fact		
OKTHOMETRIC HEIGHT.						
	Washing	ton State Plane C	oordinates –	North Zone		
	Northing	East	$\mathcal{E}$		Convergence	
	(4 decimal places	) (4 decima	l places)	(to 9 decimal places)	Deg Min Sec	
Feet						
Meters						
HORIZONTAL DATA:						
GPS survey,	GPS adjustment software used:					
surveyor's estimated relat	n: ive positional accuracy:	ft. @	95 % confidence			
		ft. @	% confidence			
Vertical position establish						
differential l	eveling to: order acc		meters			
surveyor's estimated relat	ive positional accuracy:	. ft @		ence		
surveyor's estimated abso	lute positional accuracy:	ft @	% confide	ence		
MONUMENT I	DESCRIPTION					
		225.		County: Snohomish  Established By: SNOCO  Date: 02/14/1996 Edited by Geodetic Consultants 01/25/1998  Range: 04 E  Feet Meters  tes - North Zone  Point Scale Factor Convergence Deg Min Sec  ldence cee  confidence  Convergence Deg Min Sec  WERY INFORMATION, PLEASE VEYORS OFFICE.		
TO REACH	Station Name: 28 04 X25  Ital Datum: NAD 83/91 IDatum: NAVD 88  Point ID: Book: Page: Pt#: Date: 02/14/1996 Edited by Geodetic Consultants 01/25/1998  36 Township: 28 N Range: 04 E  LATTITUDE: (5 decimal places) LONGITUDE: (5 decimal places) LONGITUDE: (5 decimal places)  Washington State Plane Coordinates - North Zone    Northing   Easting   Meters					
	ANT COORDINAT	TES AND R	ECOVE	RV INFORMAT	TION PLEASE	
					· · · · · · · · · · · · · · · · · · ·	
		ICOUNTY	SURVE	TORS OFFICE	1.	
REFERENCES Az from North	li de la companya de	Refere	ence Descri	ption		
Month & Year Recovered: Condition		ondition of Mar	on of Mark:		Recovered By:	